

sgschoenhardt@fbi.gov  
(410) 981-8694**SCOTT SCHOENHARDT****PROFESSIONAL  
EXPERIENCE****SPECIAL AGENT, FBI**

2021 - Present

*Child Exploitation Operational Unit/TechEx* - responsible for complex enterprise investigations and development of technical solutions to address the threat of Violent Crimes Against Children.

2017 - 2021

*Cyber Task Force* - responsible for investigations regarding National Security and Federal Criminal Violations. TS SCI - Top Secret Security Clearance**BRANCH CHIEF, USCGR CYBER COMMAND**

2010 - Present

*Incident Effects & Response Branch* - responsible for providing cybersecurity capabilities to the Maritime Transportation System (MTS). Augment Cyber Protection Teams (CPT) to provide penetration testing, threat hunting, incident response, & vulnerability remediation efforts to the MTS.**CERTIFICATIONS**

GCFA, GCFE, GASF, GSEC, MCFE, DExT

**PROFESSIONAL  
TRAINING**

SANS "Advanced Incident Response, Threat Hunting, and Digital Forensics", "Mac and iOS Forensic Analysis and Incident Response", "Hacker Tools, Techniques, and Incident Handling", "Smartphone Forensic Analysis In-Depth", "Windows Forensic Analysis", "Security Essentials: Network, Endpoint, and Cloud", "Windows Forensic Analysis"

**EDUCATION****M.S IN CYBERSECURITY CONCENTRATION IN DIGITAL FORENSICS**

Utica University - 2020

**B.S IN CRIMINAL JUSTICE & POLITICAL SCIENCE  
MINOR OF COMPUTER FORENSICS**

Canisius College - 2011

**TECHNICAL  
EXPERTISE**

- Extensive knowledge of major forensic suites including EnCase, FTK, AXIOM, Cellebrite, Sleuth Kit, Volatility, and Griffeye.
- Experienced in conducting digital forensic investigations on Windows, Mac and Linux systems.
- Conducted forensic analysis of network traffic and log files to identify security breaches, unauthorized access, and other intrusion activity.
- Recovered deleted files, internet history, and other digital artifacts in support of investigations and legal proceedings.

**PUBLICATIONS***MACINTOSH APFS FORENSIC SOFTWARE ASSESSMENT: BLACKBAG TECHNOLOGIES BLACKLIGHT*. (2020). [MS THESIS]. UTICA UNIVERSITY